

Work Order Bid (ID)

WORK TO BE PERFORMED IN ACCORDANCE WITH 2011 TENNESSEE WEATHERIZATION FIELD GUIDE and ANY LOCAL CODES. QUESTIONS SHOULD BE DIRECTED TO EAST TENNESSEE RESOURCE AGENCY - WEATHERIZATION DEPT.

WORK ORDER INFORMATION

Work Order Name: WO/60006EA3985/1
Work Order Type: Weatherization
Audit Name: 60006EA3985 Audit

CLIENT INFORMATION

Client ID: 60006EA3985

<u>AGENCY INFORMATION</u>

Agency:East Tennessee Human Resource AgencyAgency Phone:(865) 691-2551Address:9111 Cross Park Drive, Suite D100Fax:(865) 531-7216

Knoxville, TN 37923 *Email Address:*

Company Name & License Number:	
Contractor's Signature:	

COMMENT

Mobile Home Built in 1980.

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Owner states electric furnace does not respond to thermostat. Owner states they start the furnace by spinning the blower motor fan then closing the breaker. They say smoke emits from blower motor and sets off smoke alarm. Owner advised not to run furnace due to fire danger.

Revised

Measures

	Replace broke window W5 double pane, single hung s		l,	Componen	ts			Inspected
Comment								
				Estimated			Actual	
# Material / Labo	or Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
10 Unspecified	Misc Material	Each	1					
Other Detail								
			Measur	e Sub Total:			Sub Total:	
	DWH Pipe Insulation			0	*-			
Commontal		Nator Lino		Componen	เร			Inspected
Comment 6 Lr	n. Ft. @ Each Hot and Cold V	Vater Line		Estimated			Actual	Inspected
# Material / Labo	n. Ft. @ Each Hot and Cold V	Vater Line <i>Units</i>	Qty	-		Qty		Inspected Total
	n. Ft. @ Each Hot and Cold V			Estimated		Qty	Actual	
# Material / Labo 1 Insulation	n. Ft. @ Each Hot and Cold V Description / Comment DWH Pipe Insulation	<i>Units</i> Each	Qty 1	Estimated		Qty	Actual	
# Material / Labo1 Insulation2 Labor	n. Ft. @ Each Hot and Cold V	Units	Qty	Estimated		Qty	Actual	
# Material / Labo	n. Ft. @ Each Hot and Cold V Description / Comment DWH Pipe Insulation	<i>Units</i> Each	Qty 1	Estimated		Qty	Actual	
# Material / Labo1 Insulation2 Labor	n. Ft. @ Each Hot and Cold V Description / Comment DWH Pipe Insulation	<i>Units</i> Each	Qty 1	Estimated		Qty	Actual	
# Material / Labo1 Insulation2 Labor	n. Ft. @ Each Hot and Cold V Description / Comment DWH Pipe Insulation	Units Each Each	1 1	Estimated Unit Cost			Actual Unit Cost	
# Material / Labo1 Insulation2 Labor	n. Ft. @ Each Hot and Cold V Description / Comment DWH Pipe Insulation	Units Each Each	1 1	Estimated			Actual	

	on. Joists are 2 by 6's, 16 e height is 2 -3 ft.							
				Estimated			Actual	
Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Tota
Insulation	Floor Insulation - Fbergls,Blwn	Bag	15					
Labor	Floor Insulation - Fbergls,Blwn	Bag	15					
ther Detail						,		
Field Notes:			Measur	e Sub Total:			Sub Total:	
	H Tank Insulation			e Sub Total:	ts			Inspect
	H Tank Insulation							Inspect
Measure 4 DW	H Tank Insulation Description / Comment	Units		Componen		Qty		Inspect
Measure 4 DW omment Material / Labor				Componen Estimated			Actual	
Measure 4 DW omment Material / Labor Insulation	Description / Comment	Units	Qty	Componen Estimated			Actual	
Measure 4 DW comment Material / Labor Insulation Labor	Description / Comment DWH Tank Insulation	<i>Units</i> Each	Qty 1	Componen Estimated			Actual	
Measure 4 DW	Description / Comment DWH Tank Insulation	<i>Units</i> Each	Qty 1	Componen Estimated			Actual	

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Measure 5 Replay	ace Heating [Electric]			Componen	ts		I	Inspected
Owner si they star breaker. Owner a replacen	s not work, not tested. tates electric furnace do t the furnace by spinnin They say smoke emits dvised not to run furnace nent is approx 22 inches unit is Intertherm MRC2	g the blowe from blowe e due to fir by 26 inch	er moto er moto e dang nes by	or fan then o r and sets o jer. Space a 60 inches in	losing the ff smoke vailable the height. tight.	e alarm.	Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Heating Equipmen	Replacement elec furnace (not used)	Each	1					
2 Labor	Replacement elec furnace (not used)	Each	1					
Other Detail								
			Measur	e Sub Total:		,	Sub Total:	
	nd dryer vent line thro e approx 7 ft.	ugh crawl		Componen	ts		1	Inspected
				Estimated		Actual		
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
0 Unspecified	Misc Material	Each	1					
Other Detail								
			Measur	e Sub Total:] ,	Sub Total:	
			measar	o oub rotui.				

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	Measure 7	•	ace currently installed nen wall exhaust fan.	inoperab	le	Componen	ts		,	Inspected
C	comment Cu	rrent	kitchen wall exhaust fan	is inopera	ble me	asuring 11" <i>Estimated</i>			Actual	
#	Material / Lab	oor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
10	Unspecified		Misc Material	Each	1					
c	Other Detail									
					Measur	e Sub Total:]	Sub Total:	
	Field Notes:									
	Measure 8	•	or Barrier Needed Craw	rlspace		Componen	its			Inspected
C	Ins	ea ap stall va	ox 770 sq ft. orox 770 sq ft. apor barrier with 6 mil pla height is 2 -3 ft.	astic per S	E field	guide. Skirt	is metal.			
						Estimated	<u> </u>		Actual	
#	Material / Lab	oor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
10	Unspecified		Basement / crawlspace vapor barrier (+)	Each	1					
C	Other Detail							_		
					Measur	e Sub Total:			Sub Total:	

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